

State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING



INSPECTION REPORT

Michael O. Leavitt Governor Lowell P. Braxton

Division Director

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Partial: Complete: xxx Exploration: Inspection Date & Time: <u>8/4/99 / 8:30A.M.-2:30P.M.</u>

Date of Last Inspection: 7/2/99

Mine Name: Sunnyside Refuse/Slurry County: Carbon Permit Number: ACT/007/035						
Permittee and/or Operator's Name: Sunnyside Cogeneration Associates						
Business Address: P.O. Box 10, East Carbon, Utah 84520						
Type of Mining Activity: Underground Surface_XXX Prep. Plant Other						
Company Official(s): Rusty Netz						
State Officials(s): Bill Malencik Federal Official(s): None						
Weather Conditions: Partly Cloudy, mine received several repetitive July/August rain storms						
Existing Acreage: Permitted-310 Disturbed-202 Regraded- Seeded- Bonded-202						
Increased/Decreased: Permitted Disturbed Seeded Bonded						
Status: _Exploration/ <u>XXX</u> Active/_Inactive/_Temporary Cessation/_Bond Forfeiture						
Reclamation (Phase I/Phase II/Final Bond Release/Liability 1994 Course Refuse Road)						

REVIEW OF PERMIT, PERFORMANCE STANDARDS & PERMIT CONDITION REQUIREMENTS

Instructions

- Substantiate the elements on this inspection by checking the appropriate performance standard.
 - For complete inspections provide narrative justification for any elements not fully inspected unless element is not appropriate to the site, in which case check N/A.
 - For partial inspections check only the elements evaluated.
- Document any noncompliance situation by referencing the NOV issued at the appropriate performance standard listed below.
- Reference any narratives written in conjunction with this inspection at the appropriate performance standard listed below.
- Provide a brief status report for all pending enforcement actions, permit conditions, Division Orders, and amendments.

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1. 2. 3. 4.	PERMITS, CHANGE, TRANSFER, RENEWAL, SALE SIGNS AND MARKERS TOPSOIL HYDROLOGIC BALANCE:	EVALUATED [XX] [XX] [XX]	<u>N/A</u> ∐ ∐ ∐	COMMENTS [XX] [XX] []	NOV/ENF
a. b. c. d. e.	DIVERSIONS SEDIMENT PONDS AND IMPOUNDMENTS OTHER SEDIMENT CONTROL MEASURES WATER MONITORING	[XX] [XX] [XX] [XX] [XX]		[XX] [XX] [XX] [XX] [XX]	
5. 6. 7. 8. 9.	EXPLOSIVES DISPOSAL OF EXCESS SPOIL/FILLS/BENCHES COAL MINE WASTE/REFUSE PILES/IMPOUNDMENTS NONCOAL WASTE PROTECTION OF FISH, WILDLIFE AND	[XX] [XX] [XX]		[XX] [XX] [XX]	
10. 11. 12. 13. 14. 15.	RELATED ENVIRONMENTAL VALUES SLIDES AND OTHER DAMAGE CONTEMPORANEOUS RECLAMATION BACKFILLING AND GRADING REVEGETATION SUBSIDENCE CONTROL CESSATION OF OPERATIONS ROADS:	[XX] [XX] [XX] [XX] [XX] []			
a.		[XX] [XX] [XX] [XX] [XX] [XX]		[_] [XX] [_] [_] [XX] [XX]	

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(Comments are Numbered to Correspond with Topics Listed Above)

GENERAL COMMENTS

Conducted a complete inspection of the Sunnyside Surface Mine. The inspection covered the tipple, upper and lower permitted areas.

1. PERMITS

Reviewed all outstanding permits. On July 29, 1999, Attorney-at-Law, Brian Burnett, complied with the Division's request to update the legal and financial portion of the MRP.

2. SIGNS AND MARKERS

The mine has installed a mine ID sign at the interface of each public access road. Other signs observed included MSHA refuse sign and topsoil signs. The existing disturbed boundary and permit boundary have been posted.

4A. HYDROLOGIC BALANCE: DIVERSIONS

Disturbed and undisturbed diversions are shown on plate 7-6, individual designed diversions are on Appendix 7-3. The disturbed diversions include culverts, berms, and ditches.

A sampling of key diversions during the inspection did not uncover any maintenance problems.

4B. HYDROLOGIC BALANCE: SEDIMENT PONDS AND IMPOUNDMENTS

The disturbed area contains 11 impoundments, of which seven are sediment ponds. There are four slurry approved impoundments. Slurry cell one and two are non-MSHA impoundments. The east and west slurry cells are MSHA impoundments. All slurry cells are inactive. This occurred when the Sunnyside Mine closed and no longer washed coal in 1994. Furthermore, the slurry ditch has just been reclaimed in 1999 and no slurry will be conveyed to the slurry cells.

The sediment ponds and slurry cells were inspected and reports reduced to writing. The second quarter impoundment reports were on file and were prepared by P.E. Scott Carlson.

4C. HYDROLOGIC BALANCE: OTHER SEDIMENT CONTROL MEASURES

There are three small areas where designed silt fences and/or vegetation has been approved by the Division to provide sediment control.

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Area 1 - South of the clear water pond, vegetation is the treatment.

Area 2 - South of the reclaimed coarse refuse road, silt fences and vegetation are the treatment.

Area 3 - Noise Canyon Railroad culvert, adjacent up-slope, silt fence, and vegetation provides the treatment.

There are other soil and sediment control devices including silt fences; however, these are redundant control measures. All such areas drain into approved sediment ponds.

4D. HYDROLOGIC BALANCE: WATER MONITORING

Water monitoring reports for the second quarter were submitted to the Division on July 8, 1999.

4E. HYDROLOGIC BALANCE: EFFLUENT LIMITATIONS

Discharge reports for the last month were submitted to DEQ with copies to the Division.

6. DISPOSAL OF EXCESS SPOIL/FILLS/BENCHES

The permittee has an approved site to store spoil and tipple processing waste. Currently, spoil is stored in the decommissioned slurry cell as currently approved in the MRP.

Three sites were approved so that coal waste, embankment material would be stored on the spoil piles and not on the refuse pile.

A sizeable amount of rock is currently stored on the first primary spoil pile. This was briefly discussed with Mr. Netz. While the plan does not require, it would be easier to reclaim the spoil outslope after each lift is completed. Mr. Netz said he and Scott Carlson would look into the matter on his next trip to Sunnyside. Scott Carlson prepared the second quarter excess spoil report.

7. COAL MINE WASTE/REFUSE PILES/IMPOUNDMENTS

The permittee is currently mining the west slurry cell and contiguous refuse pile. No mining has started on the east slurry cell. Mr. Carlson prepared the second quarter report on the refuse pile.

8. NONCOAL WASTE

Currently, there is not an active non-coal waste storage area. The non-coal waste is currently stored in a dumpster.

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16B. ROADS: DRAINAGE CONTROLS

All roads were recently graded including several road ditches adjacent to the haul roads.

20. AIR QUALITY PERMIT

An air quality order is on file at the mine site. The order requires the permittee to water roads in order to control fugitive dust. The haul roads were watered during the inspection.

21. BONDING AND INSURANCE

Insurance was recently renewed and covers the period 3/25/99 to 3/25/00.

Note: This inspection report does not constitute an affidavit of compliance with the regulatory program of the Division of Oil, Gas, and Mining.

Copy of this Report:

Mailed to: Rusty Netz (Cogen)

Given to: Joe Helfrieh (DOGM)

Filed to: Price Field Office

Date: August 24, 1999

Inspector's Signature: #26

Wm. J. Malencik